L Number	Hits	Search Text	DB	Time stamp
5	0	component near feeder and drive near	USPAT;	2004/08/12
		system and force near generating	US-PGPUB;	13:40
			EPO; JPO;	
.			DERWENT;	
			IBM_TDB	
6	1	component near feeder and force adj	USPAT;	2004/08/12
	_	generating near device	US-PGPUB;	13:41
		generating near across	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	13	feeder and force adj generating near device	USPAT;	2004/08/12
• *		leeder and force adj generating near device	US-PGPUB;	13:41
			EPO; JPO;	13.41
			DERWENT;	
			IBM TDB	
	0	force adj concreting year device and	USPAT;	2004/08/12
8	U	force adj generating near device and	,	13:42
		mounting near apparatus	US-PGPUB;	13:42
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	0004/00/40
9	494	drive and forward and backward and	USPAT;	2004/08/12
		mounting near apparatus	US-PGPUB;	13:42
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
10	. 5	component adj feeder and drive and	USPAT;	2004/08/12
		forward and backward and mounting near	US-PGPUB;	13:43
		apparatus	EPO; JPO;	
			DERWENT;	
·			IBM_TDB	
11	. 50	component adj feeder and drive and	USPAT;	2004/08/12
		forward and backward	US-PGPUB;	13:46
	•		EPO; JPO;	
		. •	DERWENT;	
			IBM_TDB	
12	0	component adj feeder near unit and "drive	USPAT;	2004/08/12
		system" and "forward/ backward"	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	0	component adj feeder near unit and "drive	USPAT;	2004/08/12
	•	system"	US-PGPUB;	13:47
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
14	64	component adj feeder near unit	USPAT;	2004/08/12
			US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

15	2	component adj feeder near unit and forward	USPAT;	2004/08/12
		and backward	US-PGPUB; EPO; JPO; DERWENT;	14:11
			IBM_TDB	
16	2	5725140.pn.	USPAT; US-PGPUB;	2004/08/12 13:50
			EPO; JPO;	10.00
			DERWENT;	
4-	04		IBM_TDB	2004/08/42
17	21	5725140.URPN.	USPAT	2004/08/12 13:51
18	12	("2095125" "3281037" "4327482"	USPAT	2004/08/12
		"5191693" "5294035" "5299902"		13:54
		"5531859" "5588614" "5725140" "6032845" "6162007" "6199738").PN.		
19	0	feeder near unit and forward and backward	USPAT;	2004/08/12
		and 29/\$.ccis. and 74/\$.ccis.	US-PGPUB;	14:11
		*	EPO; JPO;	
			DERWENT; IBM_TDB	
20	0	feeder near unit and advance and retract	USPAT;	2004/08/12
		and forward and backward and 29/\$.ccls.	US-PGPUB;	14:12
,		and 74/\$.ccls.	EPO; JPO; DERWENT;	
			IBM_TDB	
21	5	feeder near unit and advance and retract	USPAT;	2004/08/12
		and forward and backward	US-PGPUB; EPO; JPO;	14:21
			DERWENT;	
			IBM_TDB	
22	26	("3516141" "3608175" "3720475"	USPAT	2004/08/12
		"4218817" "4293999" "4329776" "4356949" "4403723" "4464833"		14:14
		"4569550" "4670979" "4944086"		
		"5145047" "5177864" "5210933"		
		"5515600" "5695667" "5809639" "5832597" "5850683" "5855059"		
		"6058597" "6154954" "6244140"		
		"6336266" "6453780").PN.		
23	5	feeder near unit and (advance and retract) and (forward and backward)	USPAT; US-PGPUB;	2004/08/12 14:23
		and (lorward and backward)	EPO; JPO;	17.23
			DERWENT;	
24	460	foodor noon unit and (educates and actual)	IBM_TDB	2004/08/42
24	160	feeder near unit and (advance and retract) or (forward and backward) and (29/741,	USPAT; US-PGPUB;	2004/08/12 14:35
		29/742 , 29/743 , 29/783 , 29/786).ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	·

25	82	feeder near unit and (advance and retract) or (forward and backward) and 29/\$.ccls.	USPAT; US-PGPUB;	2004/08/12 14:36
		and 74/\$.ccls.	EPO; JPO; DERWENT;	14:30
			IBM_TDB	
26	30	component adj feeder near (device or unit)	USPAT;	2004/08/12
		and (advance and retract) or (forward and	US-PGPUB;	14:37
		backward) and 29/\$.ccls. and 74/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	70	component adj feeder\$1 and (advance and	USPAT;	2004/08/12
		retract) or (forward and backward) and	US-PGPUB;	14:41
		29/\$.ccls. and 74/\$.ccls.	EPO; JPO; DERWENT;	
			IBM_TDB	
28	41	component adj feeder\$1 and (advance and	USPAT;	2004/08/12
		retract) or (forward and backward) and	US-PGPUB;	14:42
		29/\$.ccls. and 74/\$.ccls. and 226\$.ccls.	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
29	40	component adj feeder\$1 and (advance and	USPAT;	2004/08/12
		retract) or (forward and backward) and	US-PGPUB;	14:42
		29/\$.ccls. and 74/\$.ccls. and 226\$.ccls. and	EPO; JPO;	
		242/\$.ccis.	DERWENT; IBM_TDB	
30 .	40	component adj feeder\$1 and (advance and	USPAT;	2004/08/12
	40	retract) or (forward and backward) and	US-PGPUB;	14:43
		29/\$.ccis. and 74/\$.ccis. and 226\$.ccis. and	EPO; JPO;	
		242/\$.ccls. and 72\$.ccls.	DERWENT;	
		+	IBM_TDB	
31	40	component adj feeder\$1 and (advance and	USPAT;	2004/08/12
		retract) or (forward and backward) and	US-PGPUB;	14:43
	:	29/\$.ccis. and 74/\$.ccis. and 226/\$.ccis. and	EPO; JPO;	
		242/\$.ccls. and 72/\$.ccls.	DERWENT;	
32	40	component adj feeder and (advance and	IBM_TDB USPAT;	2004/08/12
32	40	retract) or (forward and backward) and	US-PGPUB;	14:43
		29/\$.ccls. and 74/\$.ccls. and 226/\$.ccls. and	EPO; JPO;	
		242/\$.ccis. and 72/\$.ccis.	DERWENT;	
			IBM_TDB	
33	15	component adj feeder and transfer and	USPAT;	2004/08/12
		(advance and retract) or (forward and	US-PGPUB;	14:46
		backward) and 29/\$.ccls. and 74/\$.ccls. and	EPO; JPO;	
		226/\$.ccls. and 242/\$.ccls. and 72/\$.ccls.	DERWENT;	
34	2	5517748.pn.	USPAT;	2004/08/12
J-	_	00 1 1 10	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	1	1996-258547.NRAN.	DERWENT	2004/08/12
				14:47
36	9	5517748.URPN.	USPAT	2004/08/12
			<u> </u>	14:48

37	8	("4599026" "4763811" "5419802"	USPAT	2004/08/12
		"5517748" "5713125" "6126007"		14:51
		"6162007" "6549619" "2002/0062927"		,
		"2002/0063137").PN.		